

Pennsylvania 2009 CBWI Core Conservation Payment Schedule

Note: These practices will be available under the Core Conservation Practice Option. Items labeled as CORE are considered to be the Core Conservation Practices for CBWI, the items not labeled as CORE are only available under the Core Conservation Option when used with a Core Conservation Practice; they are considered to be associated practices.

Practice Code	Practice Name	Scenario	Unit Type	Unit Cost CBWI	CORE
327	Conservation Cover	Non-Native	AC	\$265.00	CORE
327	Conservation Cover	Native	AC	\$325.00	CORE
327	Conservation Cover	Native plus forbs (additional wildflowers)	AC	\$400.00	CORE
328	Conservation Crop Rotation	Conservation Crop Rotation (Increase Residue System)	AC	\$21.00	CORE
329	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	No-Till Planting	AC	\$22.00	CORE
340	Cover Crop	Cover Crop - Conventional	AC	\$25.00	CORE
340	Cover Crop	Cover Crop - NT/Aerial	AC	\$35.00	CORE
342	Critical Area Planting	Seeding/Mulching, Seed bed prep.	AC	\$450.00	
342	Critical Area Planting	Seeding/Mulching, Earth moving	AC	\$875.00	
362	Diversion	Diversion	LF	\$3.80	CORE
362	Diversion	Diversion, Rebuild (beyond Project Life)	LF	\$2.10	CORE
382	Fence	Fence, High tensile 1strand	LF	\$0.70	CORE
382	Fence	Fence, High tensile ≤ 3strand	LF	\$1.35	CORE
382	Fence	Fence, High tensile ≥ 4 strands	LF	\$2.30	CORE
390	Riparian Herbaceous Cover	Non-Native	AC	\$265.00	CORE
390	Riparian Herbaceous Cover	Native	AC	\$325.00	CORE
390	Riparian Herbaceous Cover	Native plus forbs (additional wildflowers)	AC	\$400.00	CORE
391	Riparian Forest Buffer	Shrub/Tree, Bare Root or Containerized	AC	\$2,240.00	CORE
410	Grade Stabilization Structure	Grade Stabilization Structure	EA	\$1,000.00	
412	Grassed Waterway	Grass Waterway	AC	\$2,750.00	CORE
412	Grassed Waterway	Grass Waterway - with biotextile	AC	\$6,300.00	CORE
412	Grassed Waterway	Grass waterway w/ Stone Center (measured SF of Stone Center)	SF	\$2.25	CORE
468	Lined Waterway or Outlet	Concrete or Rock Lined	SF	\$3.25	CORE
484	Mulching	Mulching	AC	\$265.00	
500	Obstruction Removal	Concrete Removal	SF	\$3.15	
500	Obstruction Removal	General Obstruction Removal	AC	\$2,300.00	
516	Pipeline	Pipeline (1.5" and less) shallow	LF	\$2.00	
516	Pipeline	Pipeline (1.5" and less)	LF	\$2.40	
516	Pipeline	Pipeline (1.5" and less) special excavation	LF	\$5.40	
516	Pipeline	Pipeline (4" and less)	LF	\$3.85	
516	Pipeline	Pipeline (4" and less) special excavation	LF	\$6.85	
516	Pipeline	Pipeline (8" and less)	LF	\$4.90	
516	Pipeline	Pipeline (8" and less) special excavation	LF	\$7.90	
574	Spring Development	Spring Development no reservoir	EA	\$1,150.00	
574	Spring Development	Spring Development w/ reservoir	EA	\$2,100.00	
578	Stream Crossing	< 18" Bank Height	NO	\$800.00	
578	Stream Crossing	< 3 Ft Bank Height	NO	\$1,600.00	
578	Stream Crossing	3 - 6 Ft Bank Height	NO	\$2,800.00	
578	Stream Crossing	> 6 Ft Bank Height	NO	\$4,000.00	
587	Structure for Water Control	Dry Basin	EA	\$800.00	
587	Structure for Water Control	Concrete box with grate, pipe outlet	EA	\$1,650.00	
590	Nutrient Management	NM Basic - Plan Implementation	AC	\$10.00	CORE

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Practice Code	Practice Name	Scenario	Unit Type	Unit Cost CBWI	CORE
590	Nutrient Management	NM Advanced - Corn Nutrient Use Efficiency	AC	\$10.00	CORE
590	Nutrient Management	NM Advanced - Pasture	AC	\$10.00	CORE
590	Nutrient Management	NM Advanced - Nitrogen Inhibitor	AC	\$10.00	CORE
590	Nutrient Management	NM - Precision Agriculture	AC	\$10.00	CORE
590	Nutrient Management	NM - Manure Injection	AC	\$15.00	CORE
592	Feed Management	Feed Mgt, Year 1	NO	\$1,900.00	CORE
592	Feed Management	Feed Mgt, Year 2	NO	\$1,400.00	CORE
592	Feed Management	Feed Mgt, Year 3	NO	\$1,000.00	CORE
600	Terrace	Terrace, Gradient	LF	\$3.50	CORE
600	Terrace	Tile Outlet new construction	LF	\$5.50	CORE
600	Terrace	Tile Outlet Rebuild	LF	\$3.50	CORE
606	Subsurface Drain	Tile Line - 4", no stone	LF	\$2.00	
606	Subsurface Drain	Tile Line - 4"- w/ 2' stone/drain fill	LF	\$3.70	
606	Subsurface Drain	Tile Line - 4"- special excavation	LF	\$5.00	
606	Subsurface Drain	Tile Line - 6", no stone	LF	\$2.50	
606	Subsurface Drain	Tile Line - 6"- w/ 2' stone/drain fill	LF	\$4.50	
606	Subsurface Drain	Tile Line - 8", no stone	LF	\$3.30	
612	Tree/Shrub Establishment	Shrub/Tree, Bare Root or Containerized	AC	\$2,150.00	CORE
614	Watering Facility	Frost Free Hydrant with gravel pad	EA	\$155.00	
614	Watering Facility	Pressure Trough/fountain with gravel pad or concrete pad	EA	\$900.00	
614	Watering Facility	Concrete Trough with gravel pad or concrete pad	EA	\$1,330.00	
620	Underground Outlet	5" and Less	LF	\$2.30	
620	Underground Outlet	8" and Less	LF	\$3.50	
620	Underground Outlet	12" and Less	LF	\$7.00	
620	Underground Outlet	18" and Less	LF	\$9.50	
620	Underground Outlet	24" and Less	LF	\$28.00	
620	Underground Outlet	30" and Less	LF	\$35.00	
642	Water Well	Well	LF	\$10.50	
645	Upland Wildlife Habitat Management	Upland Wildlife Management - Non-intense (30ft min)	AC	\$45.00	
645	Upland Wildlife Habitat Management	Upland Wildlife Management - Intense (60ft or more)	AC	\$55.00	
327	Conservation Cover	Non-Native - HU	AC	\$300.00	CORE
327	Conservation Cover	Native - HU	AC	\$375.00	CORE
327	Conservation Cover	Native plus forbs (additional wildflowers) - HU	AC	\$470.00	CORE
328	Conservation Crop Rotation	Conservation Crop Rotation (Increase Residue System) - HU	AC	\$25.00	CORE
329	Management, No-Till/Strip	No-Till Planting - HU	AC	\$24.50	CORE
340	Cover Crop	Cover Crop - Conventional - HU	AC	\$35.00	CORE
340	Cover Crop	Cover Crop - NT/Aerial - HU	AC	\$45.00	CORE
342	Critical Area Planting	Seeding/Mulching, Seed bed prep. - HU	AC	\$535.00	
342	Critical Area Planting	Seeding/Mulching, Earth moving - HU	AC	\$1,000.00	
362	Diversion	Diversion - HU	LF	\$4.55	CORE
362	Diversion	Diversion, Rebuild (beyond Project Life) - HU	LF	\$2.55	CORE
382	Fence	Fence, High tensile 1strand - HU	LF	\$0.85	CORE
382	Fence	Fence, High tensile ≤ 3strand - HU	LF	\$1.65	CORE
382	Fence	Fence, High tensile ≥ 4 strands - HU	LF	\$2.75	CORE
390	Riparian Herbaceous Cover	Non-Native - HU	AC	\$300.00	CORE
390	Riparian Herbaceous Cover	Native - HU	AC	\$375.00	CORE
390	Riparian Herbaceous Cover	Native plus forbs (additional wildflowers) - HU	AC	\$470.00	CORE
391	Riparian Forest Buffer	Shrub/Tree, Bare Root or Containerized - HU	AC	\$2,670.00	CORE

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Practice Code	Practice Name	Scenario	Unit Type	Unit Cost CBWI	CORE
410	Grade Stabilization Structure	Grade Stabilization Structure - HU	EA	\$1,200.00	
412	Grassed Waterway	Grass Waterway - HU	AC	\$3,300.00	CORE
412	Grassed Waterway	Grass Waterway - with biotextile - HU	AC	\$7,500.00	CORE
412	Grassed Waterway	Grass waterway w/ Stone Center (measured SF of Stone Center) - HU	SF	\$2.75	CORE
468	Lined Waterway or Outlet	Concrete or Rock Lined - HU	SF	\$3.90	CORE
484	Mulching	Mulching - HU	AC	\$320.00	
500	Obstruction Removal	Concrete Removal - HU	SF	\$3.80	
500	Obstruction Removal	General Obstruction Removal - HU	AC	\$2,800.00	
516	Pipeline	Pipeline (1.5" and less) shallow - HU	LF	\$2.40	
516	Pipeline	Pipeline (1.5" and less) - HU	LF	\$2.90	
516	Pipeline	Pipeline (1.5" and less) special excavation - HU	LF	\$6.50	
516	Pipeline	Pipeline (4" and less) - HU	LF	\$4.60	
516	Pipeline	Pipeline (4" and less) special excavation - HU	LF	\$8.25	
516	Pipeline	Pipeline (8" and less) - HU	LF	\$5.90	
516	Pipeline	Pipeline (8" and less) special excavation - HU	LF	\$9.50	
574	Spring Development	Spring Development no reservoir - HU	EA	\$1,400.00	
574	Spring Development	Spring Development w/ reservoir - HU	EA	\$2,600.00	
578	Stream Crossing	< 18" Bank Height - HU	NO	\$950.00	
578	Stream Crossing	< 3 Ft Bank Height - HU	NO	\$1,950.00	
578	Stream Crossing	3 - 6 Ft Bank Height - HU	NO	\$3,350.00	
578	Stream Crossing	> 6 Ft Bank Height - HU	NO	\$4,800.00	
587	Structure for Water Control	Water Bar - HU	EA	\$360.00	
587	Structure for Water Control	Dry Basin - HU	EA	\$950.00	
590	Nutrient Management	NM Basic - Plan Implementation - HU	AC	\$12.00	CORE
590	Nutrient Management	NM Advanced - Corn Nutrient Use Efficiency - HU	AC	\$12.00	CORE
590	Nutrient Management	NM Advanced - Pasture - HU	AC	\$12.00	CORE
590	Nutrient Management	NM Advanced - Nitrogen Inhibitor - HU	AC	\$12.00	CORE
590	Nutrient Management	NM - Precision Agriculture - HU	AC	\$12.00	CORE
590	Nutrient Management	NM - Manure Injection - HU	AC	\$18.00	CORE
592	Feed Management	Feed Mgt, Year 1 - HU	NO	\$2,300.00	CORE
592	Feed Management	Feed Mgt, Year 2 - HU	NO	\$1,700.00	CORE
592	Feed Management	Feed Mgt, Year 3 - HU	NO	\$1,200.00	CORE
600	Terrace	Terrace, Gradient - HU	LF	\$4.20	CORE
600	Terrace	Tile Outlet new construction - HU	LF	\$6.60	CORE
600	Terrace	Tile Outlet Rebuild - HU	LF	\$4.20	CORE
606	Subsurface Drain	Tile Line - 4", no stone - HU	LF	\$2.40	
606	Subsurface Drain	Tile Line - 4"- w/ 2' stone/drain fill - HU	LF	\$4.50	
606	Subsurface Drain	Tile Line - 4"- special excavation - HU	LF	\$6.00	
606	Subsurface Drain	Tile Line - 6", no stone - HU	LF	\$3.00	
606	Subsurface Drain	Tile Line - 6"- w/ 2' stone/drain fill - HU	LF	\$5.50	
606	Subsurface Drain	Tile Line - 8", no stone - HU	LF	\$4.00	
612	Tree/Shrub Establishment	Shrub/Tree, Bare Root or Containerized - HU	AC	\$2,600.00	
614	Watering Facility	Frost Free Hydrant with gravel pad - HU	EA	\$185.00	
614	Watering Facility	Pressure Trough/fountain with gravel pad or concrete pad - HU	EA	\$1,100.00	
614	Watering Facility	Concrete Trough with gravel pad or concrete pad - HU	EA	\$1,600.00	
620	Underground Outlet	8" and Less - HU	LF	\$4.00	
620	Underground Outlet	12" and Less - HU	LF	\$8.40	
620	Underground Outlet	18" and Less - HU	LF	\$11.50	
620	Underground Outlet	24" and Less - HU	LF	\$34.00	
620	Underground Outlet	30" and Less - HU	LF	\$43.00	
642	Water Well	Well - HU	LF	\$12.50	

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Practice Code	Practice Name	Scenario	Unit Type	Unit Cost CBWI	CORE
645	Upland Wildlife Habitat Management	Upland Wildlife Management - Non-intense (30ft min) - HU	AC	\$50.00	
645	Upland Wildlife Habitat Management	Upland Wildlife Management - Intense (60ft or more) - HU	AC	\$65.00	